# **Refine Search**

#### Search Results -

Term	Documents
(52 AND 56).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L56 AND L52).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
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Search:

Database:

L60			•	Refine Search
	Recall Text 🔷 Clear	]		Interrupt

### **Search History**

DATE: Sunday, January 27, 2008 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ		
<u>L60</u>	L56 and L52	1	<u>L60</u>
<u>L59</u>	L56 and L45	1	<u>L59</u>
<u>L58</u>	L56 and L44	1	<u>L58</u>
<u>L57</u>	L56 and (radiation near centered)	0	<u>L57</u>
<u>L56</u>	L55 and ((magnetic adj resonance) or mri or nmr)	3637	<u>L56</u>
<u>L55</u>	L54 and (gradient adj coil)	3665	<u>L55</u>
<u>Ľ54</u>	(324/300  324/301  324/302  324/303  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321  324/322 or 600/4  600/5  600/6  600/7 04 623/1.4  623/1.42 or 424/424  424/423 or 427/2.21 or 604/890.1).ccls.	15418	<u>L54</u>
<u>L53</u>	L52 and gradient	33	<u>L53</u>

<u>L52</u>	L44 and (coil)	169	<u>L52</u>
<u>L51</u>	L44 and (gradient near coil)	1	<u>L51</u>
<u>L50</u>	L45 and gradient near coil	1	<u>L50</u>
<u>L49</u>	L46 and epoxy	17	<u>L49</u>
<u>L48</u>	L46 and (copper and alluminium)	0	<u>L48</u>
<u>L47</u>	L46 and (copper or alluminium)	22	<u>L47</u>
<u>L46</u>	L45 and gradient	35.	<u>L46</u>
<u>L45</u>	(sintered near metal near powder) and radiation	112	<u>L45</u>
<u>L44</u>	(sintered near metal near powder)	1490	<u>L44</u>
<u>L43</u>	(radiation near sintered near metal)	1	<u>L43</u>
<u>L42</u>	(radiation-sintered near metal)	1	<u>L42</u>
<u>L41</u>	(radiation-sintered metal)	1	<u>L41</u>
<u>L40</u>	L36 and L32	1	<u>L40</u>
<u>L39</u>	L36 and L25	1	<u>L39</u>
<u>L38</u>	L36 and L24	1	<u>L38</u>
<u>L37</u>	L36 and (radiation near centered)	0	<u>L37</u>
<u>L36</u>	L35 and ((magnetic adj resonance) or mri or nmr)	3637	<u>L36</u>
<u>L35</u>	L34 and (gradient adj coil)	3665	<u>L35</u>
<u>L34</u>	(324/300   324/301   324/302   324/303   324/304   324/305   324/306   324/307   324/308   324/309   324/310   324/311   324/312   324/313   324/314   324/315   324/316   324/317   324/318   324/319   324/320   324/321   324/322 or 600/4   600/5   600/6   600/7 04 623/1.4   623/1.42 or 424/424   424/423 or 427/2.21 or 604/890.1).ccls.	15418	<u>L34</u>
<u>L33</u>	L32 and gradient	33	<u>L33</u>
<u>L32</u>	L24 and (coil)	169	<u>L32</u>
<u>L31</u>	L24 and (gradient near coil)	1	<u>L31</u>
<u>L30</u>	L25 and gradient near coil	1	<u>L30</u>
<u>L29</u>	L26 and epoxy	17	<u>L29</u>
<u>L28</u>	L26 and (copper and alluminium)	0	<u>L28</u>
<u>L27</u>	L26 and (copper or alluminium)	22	<u>L27</u>
<u>L26</u>	L25 and gradient	35	<u>L26</u>
<u>L25</u>	(sintered near metal near powder) and radiation	112	<u>L25</u>
<u>L24</u>	(sintered near metal near powder)	1490	<u>L24</u>
<u>L23</u>	(radiation near sintered near metal)	1	<u>L23</u>
<u>L22</u>	(radiation-sintered near metal)	1	<u>L22</u>
<u>L21</u>	(radiation-sintered metal)	1	<u>L21</u>
<u>L20</u>	4684404.pn.	2	<u>L20</u>
<u>L19</u>	5730925.pn.	2	<u>L19</u>
<u>L18</u>	6120620.pn.	3	<u>L18</u>
<u>L17</u>	6525537.pn.	2	<u>L17</u>
<u>L16</u>	7047098	2	<u>L16</u>
<u>L15</u>	6933825	2	<u>L15</u>

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<u>L14</u>	L10 and (metal or metallic) near (poweder or particle) and ((radiation or laser) near sinter\$4)	30	<u>L14</u>
<u>L13</u>	L11 and (metal or metallic) near (poweder or particle) and ((radiation or laser) near sinter\$4)	0	<u>L13</u>
<u>L12</u>	L11 and (magnetic adj resonance)	4295	<u>L12</u>
<u>L11</u>	L10 and (gradient near coil)	4388	<u>L11</u>
<u>L10</u>	(324/300-322 or 600/407-455 or 264/401,113 or 430/124 or 428/315.5 or 623/926 or 524/439 or 428/304.4 or 430/124 or 700/118 or 428/323,315.5 or 524/439).ccls.	37345	<u>L10</u>
<u>L9</u>	L6 snd (magnetic adj resonance)	. 0	<u>L9</u>
<u>L8</u>	L6 snd (conductor or coil)	0	<u>L8</u>
<u>L7</u>	L6 snd (gradient near coil)	0	<u>L7</u>
<u>L6</u>	(324/300-322 or 600/407/455 or 264/401,113 or 430/124 or 428/315.5 or 623/926 or 524/439 or 428/304.4 or 430/124 or 700/118 or 428/323,315.5 or 524/439).ccls.	21351	<u>L6</u>
<u>L5</u>	L4 and (magnetic adj resonance)	14	<u>L5</u>
<u>L4</u>	L3 and (metal or metallic) near (poweder or particle)	245	<u>L4</u>
<u>L3</u>	(radiation or laser) near sinter\$4	2092	<u>L3</u>
<u>L2</u>	L1 and (radiation or laser) near sinter\$4	2	<u>L2</u>
<u>L1</u>	(Gradient adj coil)	6641	<u>L1</u>

## END OF SEARCH HISTORY

# **Create A Case**

Select	? Database	Query	Plural	Op Thesaurus	Set Name
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD(Grad	lient adj coil)	YES	ADJ	L1
<del>.</del>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL1 an laser)	d (radiation or near sinter\$4	YES	ADJ	L2
<b>▽</b>	PGPB,USP1,USOC,EPAB,JPAB,DWP1,1DBD near s	sinter\$4	YES	ADJ	L3
区	PCPR LISPT LISOC EPAR IPAR DWPI TDRD metal	eder or	YES	ADJ	L4
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L4 an adj re	d (magnetic	YES	ADJ	L5
<b>▽</b>	600/4 264/4 430/1 PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 623/9 or 428 430/1 or 428	07/455 or 01,113 or 24 or 15.5 or 26 or 524/439 8/304.4 or 24 or 700/118 8/323,315.5 or	YES	ADJ .	L6
<u>ত</u>		39).ccls. d (gradient	YES	ADJ	L7
<u> Z</u>		d (conductor	YES	ADJ	L8
ত্র	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD Adj re	d (magnetic	YES	ADJ	L9
	600/4 264/4 430/1	07-455 or 01,113 or 24 or			
ত্রি	or 428 430/1 or 428	15.5 or 26 or 524/439 8/304.4 or 24 or 700/118 8/323,315.5 or 39).ccls.	YES	ADJ	L10
ত	rdrb, USP1, USOC, EPAB, JPAB, DWF1, 1DbD near c	nd (gradient coil)	YES	ADJ	L11
Ĭ.	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD adj re	nd (magnetic sonance)	YES	ADJ	L12
		and (metal or lic) near			

Ø	(poweder or PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD particle) and ((radiation or laser) near sinter\$4) L10 and (metal or	YES	ADJ	L13
<b>\S</b> i	metallic) near PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (poweder or particle) and ((radiation or laser) near sinter\$4)	YES ·	ADJ	L14
<b> </b> ▼	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6933825	YES	ADJ	L15
7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD7047098	YES	ADJ	L16
Y	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6525537.pn.	YES	ADJ	L17
<b> </b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD6120620.pn.	YES	ADJ	L18
7	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD5730925.pn.	YES	ADJ	L19
マ	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD4684404.pn.	YES	ADJ	L20
<b>I</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radiation-sintered metal)	YES	ADJ	L21
ি	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radiation-sintered near metal)	YES	ADJ	L22
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radiation near sintered near metal)	YES	ADJ	L23
<b>V</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (sintered near metal near powder)	YES	ADJ	L24
V	(sintered near metal PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDnear powder) and radiation	YES	ADJ	L25
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL25 and gradient	YES	ADJ	L26
	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L26 and (copper or alluminium)	YES	ADJ	L27
<b>~</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD and alluminium)	YES	ADJ	L28
<b>I</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL26 and epoxy	YES	ADJ	L29
<b>⊡</b> :	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L25 and gradient near coil	YES	ADJ	L30
<b>V</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L24 and (gradient near coil)	YES		L31
1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL24 and (coil)	YES		L32
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL32 and gradient	YES	ADJ	L33
<u>.</u>	(324/300  324/301  324/302  324/303  324/302  324/305  324/304  324/305  324/306  324/307  324/308  324/309  324/310  324/311  324/312  324/313  324/314  324/315  324/316  324/317  324/318  324/319  324/320  324/321	YES	ADJ	L34

	324/322 or 600/4			
	600/5  600/6  600/7			
	04 623/1.4			
	623/1.42 or			
	424/424  424/423 or 427/2.21 or			
	604/890.1).ccls.			
	I 24 and (gradient	T.T.O.	. 5.	¥ 2.5
रि	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD adj coil)	YES	ADJ	L35
	L35 and ((magnetic			
<u> </u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDadj resonance) or	YES	ADJ	L36
	mri or nmr)			
<b>!</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L36 and (radiation near centered)	YES	ADJ	L37
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL36 and L24	YES	ADJ	L38
·- •	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL36 and L25	YES	ADJ	L39
[ ব	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL36 and L32	YES	ADJ	L40
	(modiation gintaged			L41
区	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radiation-sintered metal)	YES	ADJ	L41
<u> </u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (radiation-sintered	YES	ADJ	L42
•	near metal)			
<b>Y</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (radiation flear sintered near metal)	YES	ADJ	L43
	(sintered near metal	TATE O	ADI	T 44
[₹	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (sintered near metal near powder)	YES	ADJ	L44
	(sintered near metal			T
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDnear powder) and	YES	ADJ	L45
[ <u>·</u>	radiation PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL45 and gradient	YES	ADJ	L46
	I 46 and (conner or			
<b>V</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L46 and (copper or alluminium)	YES	ADJ	L47
⊽	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD and alluminium)	YES	ADJ	L48
• •	and anunimum)			•
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL46 and epoxy	YES	ADJ	L49
1	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL45 and gradient near coil	YES	ADJ	L50
	I 44 and (oradient			
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L44 and (gradient near coil)	YES	ADJ	L51
区 .	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL44 and (coil)	YES	ADJ	L52
덩	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL52 and gradient	YES	ADJ	L53
	(324/300  324/301			
	324/302 324/303			
	324/304  324/305			
	324/306 324/307			•
I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 324/308 324/309	YES	ADJ	L54
	324/311			
	324/312  324/313  324/314  324/315			
	324/316  324/317			
	324/318  324/319			

	324/320  324/321			•	
	324/322 or 600/4				
	600/5  600/6  600/	7			
	04 623/1.4				
	623/1.42 or				
	424/424  424/423 0	or			
	427/2.21 or	•			
	604/890.1).ccls.				
V	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L54 and (gradient adj coil)	YES	ADJ		L55
	L55 and ((magneti	С			
<b>!</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDadj resonance) or	YES	ADJ		L56.
	mri or nmr)				
<u> E</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD L56 and (radiation near centered)	YES	ADJ		· L57
~	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL56 and L44	YES	ADJ		L58
<b>V</b>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL56 and L45	YES	ADJ		L59
<b> </b> ₹	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBDL56 and L52	YES	ADJ		L60
	Please enter the case name: 586 895 10				

Please enter the case name: |586\_895\_10

Create Case   Clear All   Reset   Cancel
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# **Rules for naming Cases**

- Case names can only contain alphanumeric characters including underscore ().
- Any other special characters or punctuation characters will be automatically removed prior to saving the case.
- All white space characters will be replaced by an underscore.